**Jacob Luytjes**

Yorkville, IL 60560 • 630‑618‑0939 • [jacob\_luytjes@comcast.net](mailto:jacob_luytjes@comcast.net)

[www.linkedin.com/in/jacob‑luytjes](https://www.linkedin.com/in/jacob-luytjes)

**education**

Aurora University, Aurora, IL Expected May 2026

**Bachelor of Science in Computer Science**

GPA: 4.0

* Utilized object-oriented design, front end development, and GitHub
* Focused towards a math minor

Waubonsee Community College, Sugar Grove, IL May 2024

**Associate of Science in Computer Science**

GPA: 3.96

* Relevant course work: Data structures and algorithms, and Calculus II

**technical skills**

* Proficient in C#, C++, Java, and Unity
* Sufficient in object-oriented programming, Python, HTML, CSS, Github, Office Suite, React, Vite, Prolog and Scheme

**projects**

* Built a Bignum number system to work on test-driven development and bug fixing
* Built a Grade Calculator with React to learn react and make dynamic websites

**hobbies and interests**

* Developed over twenty video games using Unity and submitted five games to game jams on itch.io
* Spent over one thousand hours learning 3d modeling using Blender and networked with other artists to gain knowledge

**involvement**

Computer Science Association, Aurora University, Aurora, IL September 2024 - Present

**Leader**

* Attends meetings to explore different perspectives and interests in Computer Science and to network with other students
* Practice programming with other students and help other students gain experience with different softwares

**professional experience**

McDonald's Corporation, Yorkville, IL April 2023 - Present

**Crew Trainer**

* Direct team members for fast and efficient service to help customers
* Mentor and supervise people to understand technology, processes, and standards
* Facilitate meetings to come up with a plan to improve scores and service by 20%

McDonald's Corporation, Yorkville, IL July 2020 - April 2023

**Crew**

* Communicated with customers to provide a positive experience and to sharpen communication skills
* Accustomed to a fast, high-pressure environment, while maintaining 85% accuracy and efficiency